WELL SCHEDULE OFFICE OF LAND AND WATER RESOURCES

Fips <u>II</u>
Well No. <u>H-504</u> (G-30R)
Log No
Date: <u>6-4-97</u>
NN: <u>23N</u> RNG: <u>5W</u>
_ Elevation:
From permit ?

Recorded by: LN Data Source: Charlotte	Date: <u>6-4</u> -97
County: Bolivar Permit No.: GW 6630	DOH No.:
1/4: NW SW 1/4: SW 1/4: NW Sec.: 6 7	TWN: <u>23N</u> RNG: 5W
Quad: Pace	Elevation: 143
Plotted on quad?:In field? From drillers log?	
Latitude: <u>33-52 - 25</u> Longitude: <u>90-45-45</u>	
Primary Aquifer: MRVA Secondary Ac	quifer:
Use: Well status:	
Owner: Robert E. Smith	
Address:	
Telephone: Local Well Name:	
Date drilled: Driller:	
Well depth: 155 Well diameter: Pt	ump type:
Power type: Pump capacity: Screen interval(msl): (to a local section)	0,000
Screen interval(msl): 100-150 (land surface):	50' of 10" steel casing 43 to -7
Type of logs: Log interval:	
Initial water level(Is): Date:	
Measuring point description:	
Const. info from ner	

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Water Quality Data?	Source:	Reliability:
Water Level Data?		Reliability:
Pump Test Data?	Source:	Reliability:
Water Use Data?	Source:	Reliability:
Water level data		

This area for location map and notes

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